

METHOD FOR DEVELOPING DATA WAREHOUSE LOGICAL DATA MODELS USING SHARED SUBJECT AREAS

ABSTRACT OF THE DISCLOSURE

5 A logical data model (LDM) design methodology that utilizes common or
shared subject areas, developed for applications across two or more industries, in
the design and construction of data warehouse solutions and logical data models
for specific customers. The development and use of shared subject areas provides
for more effective new LDM development through re-use of common elements
10 and quicker deployment of horizontal applications on all industries.